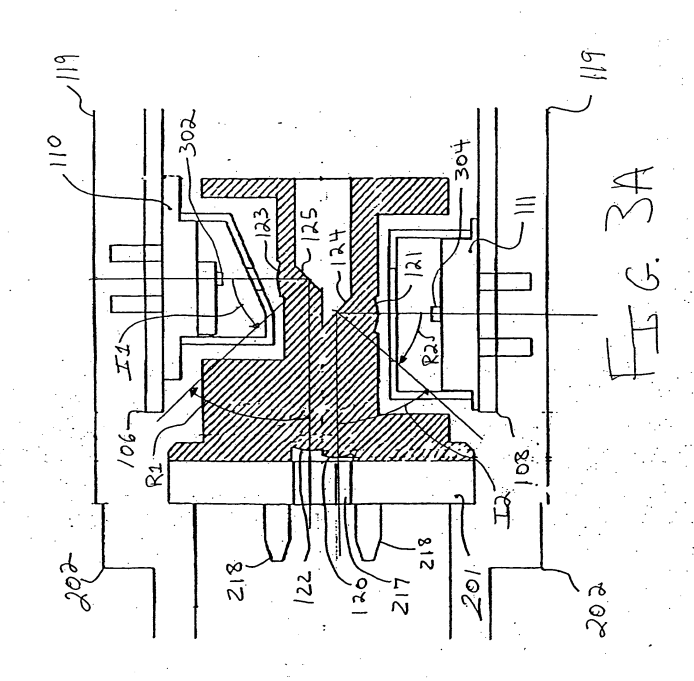
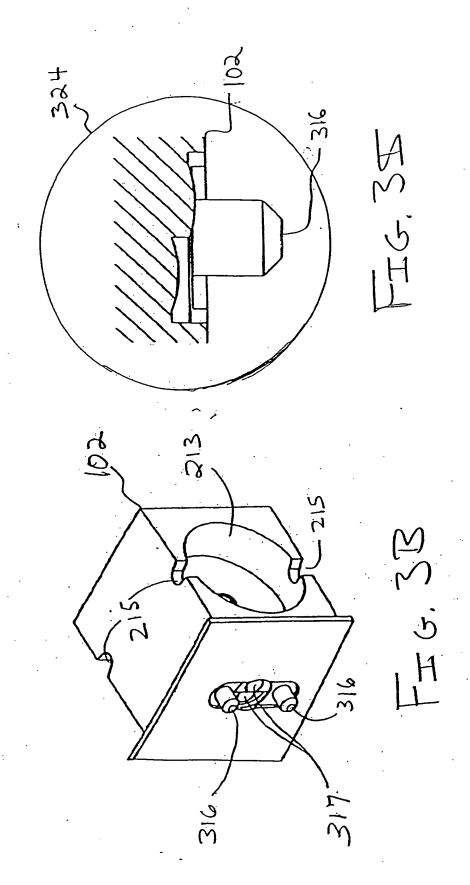
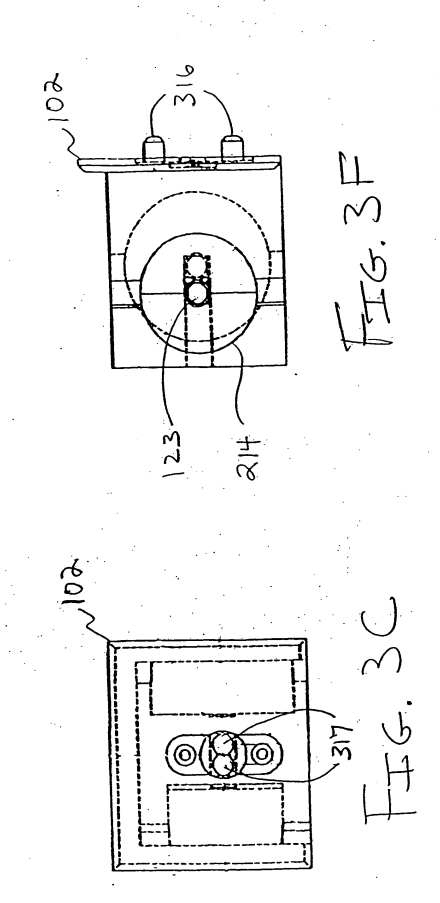
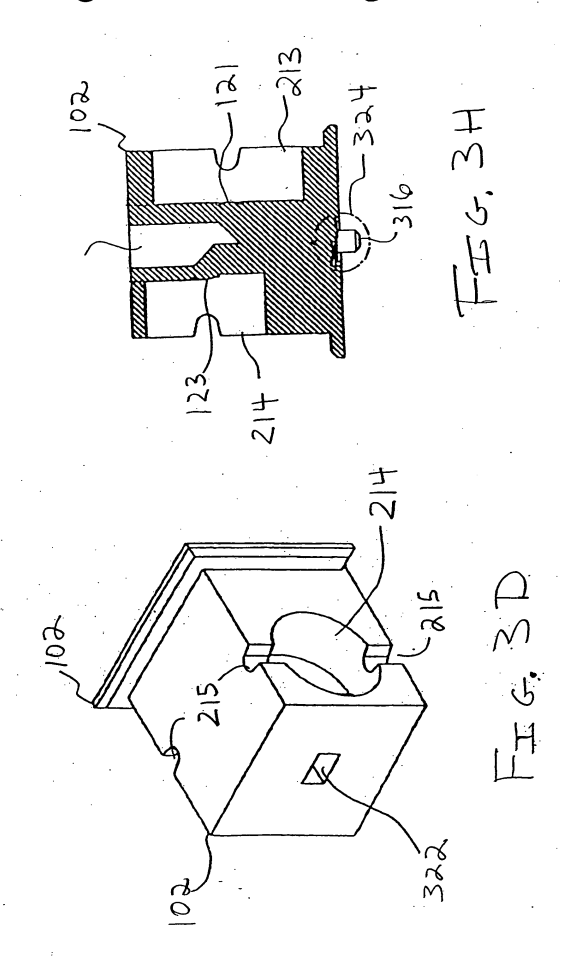


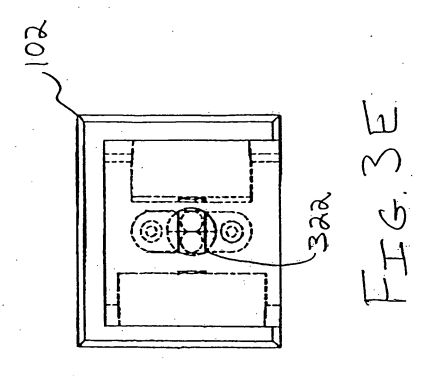
ı

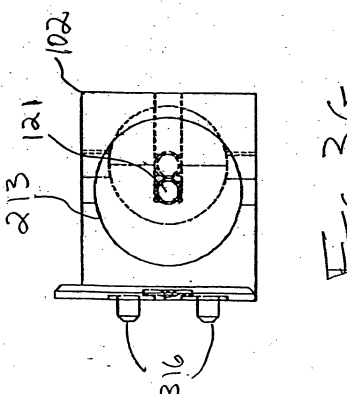


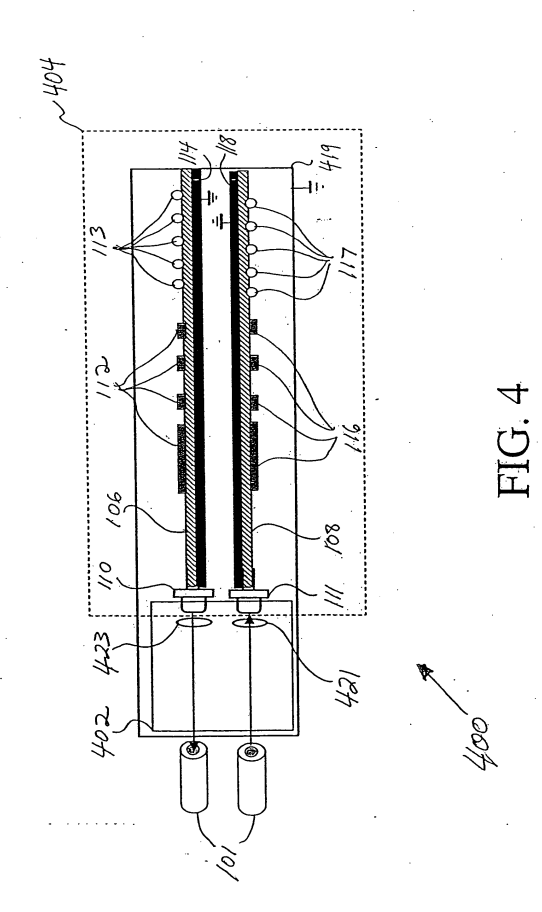


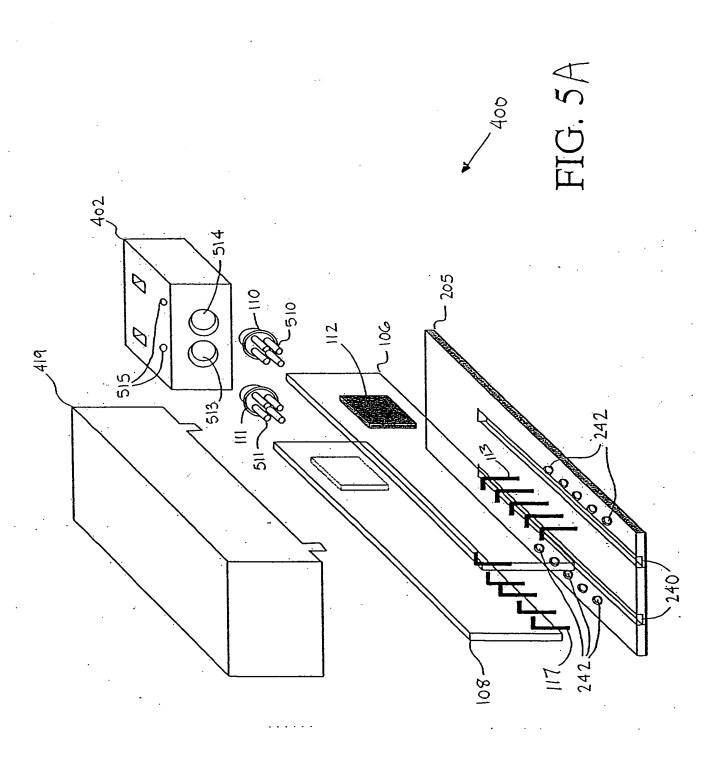




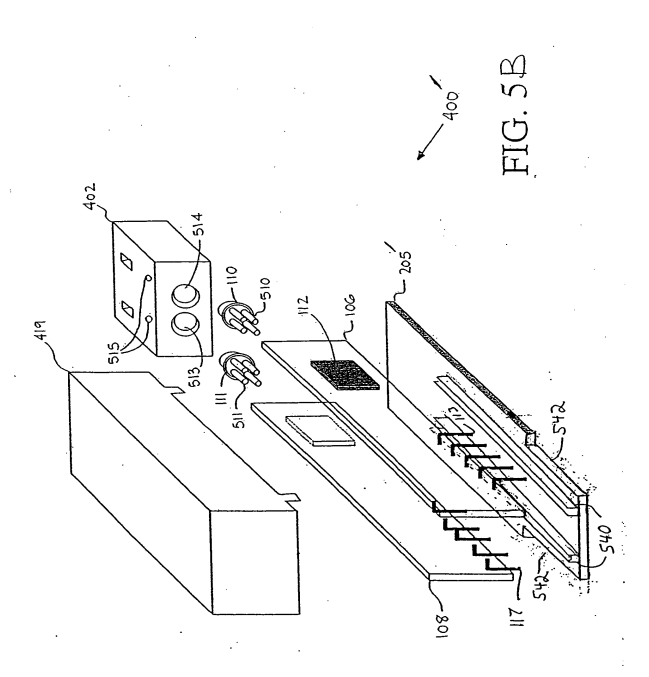


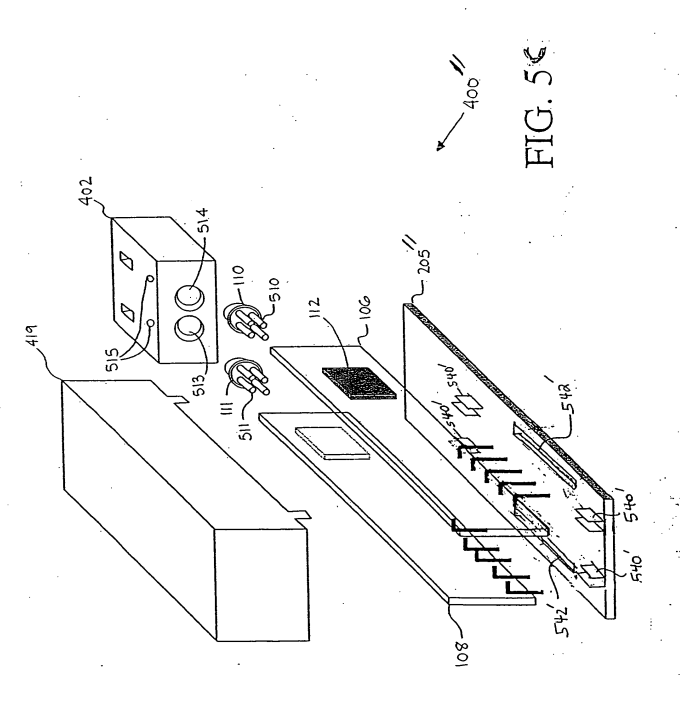


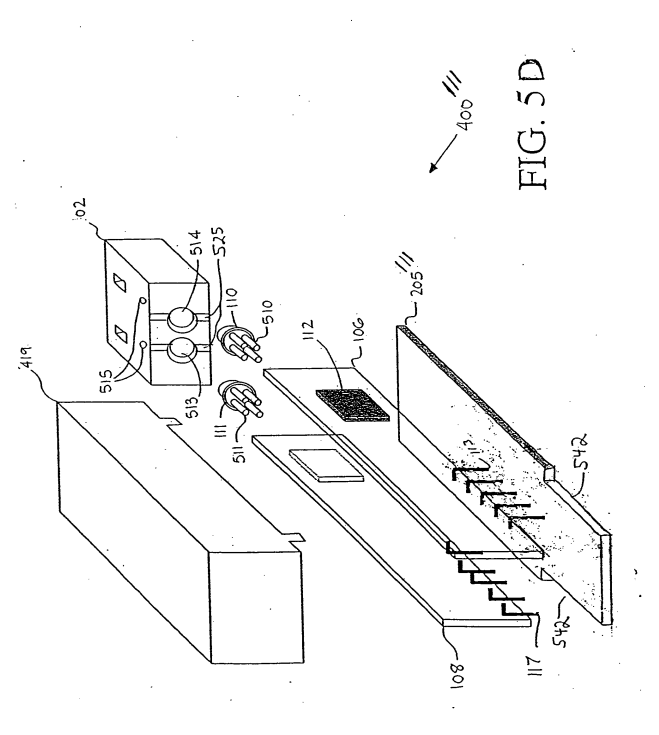


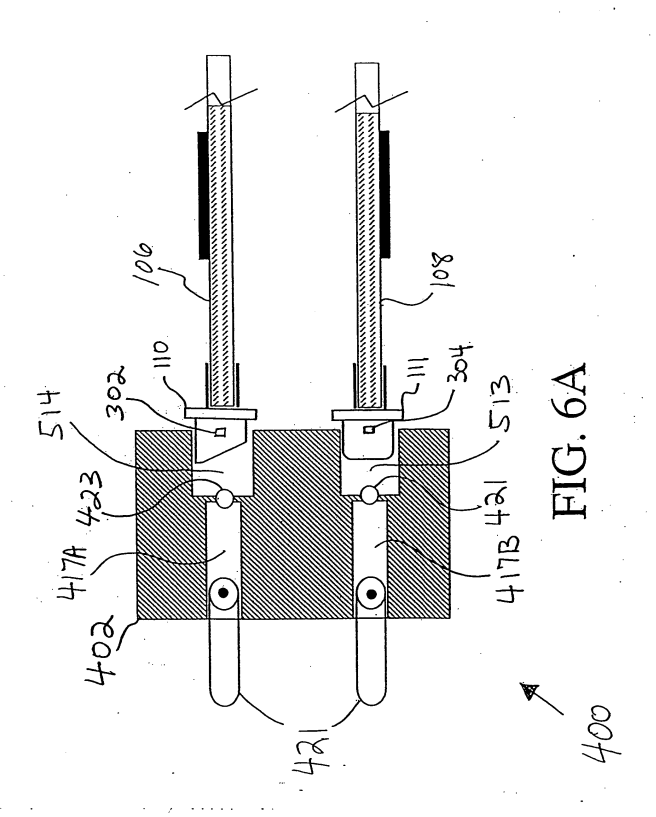


. . .









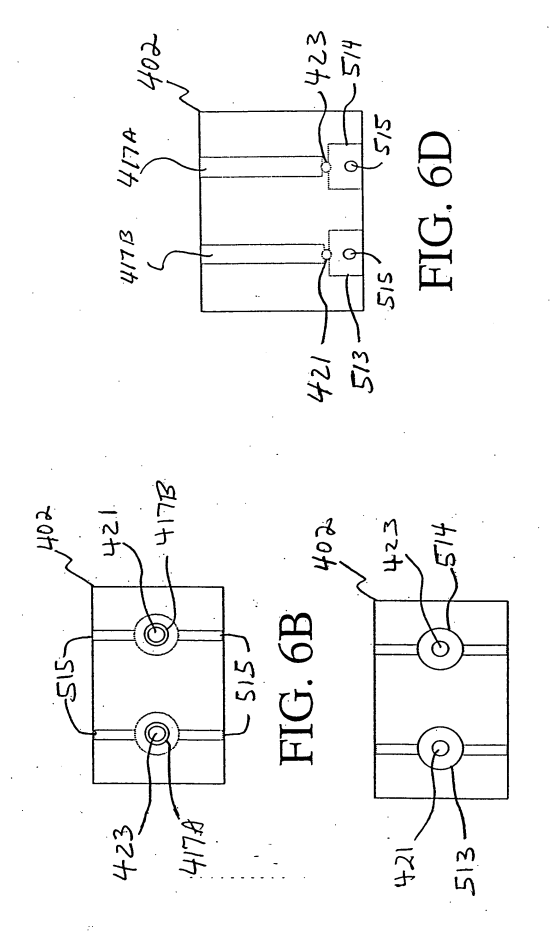
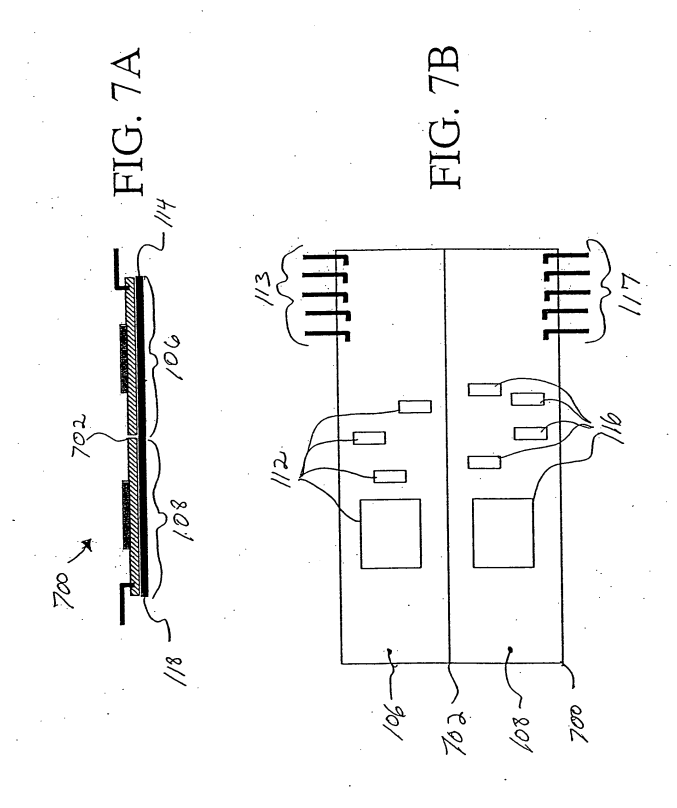
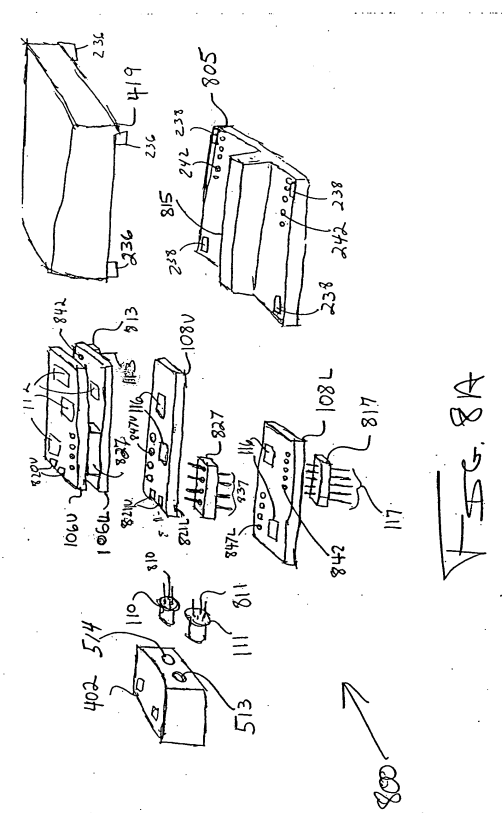
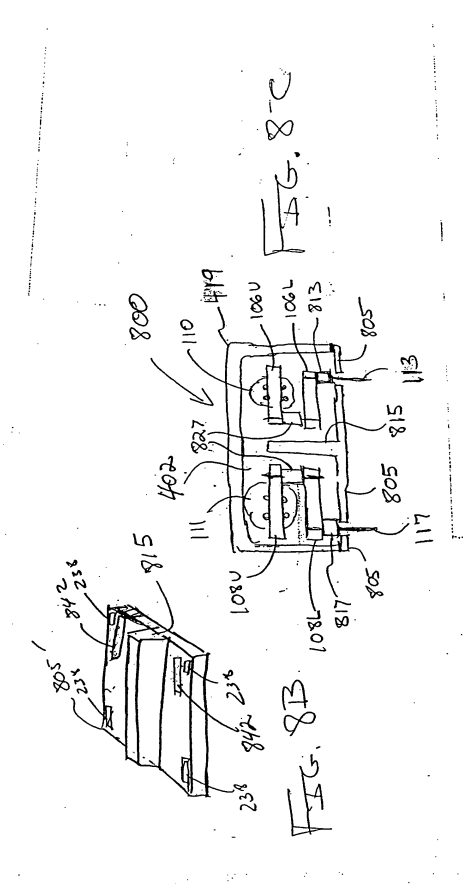


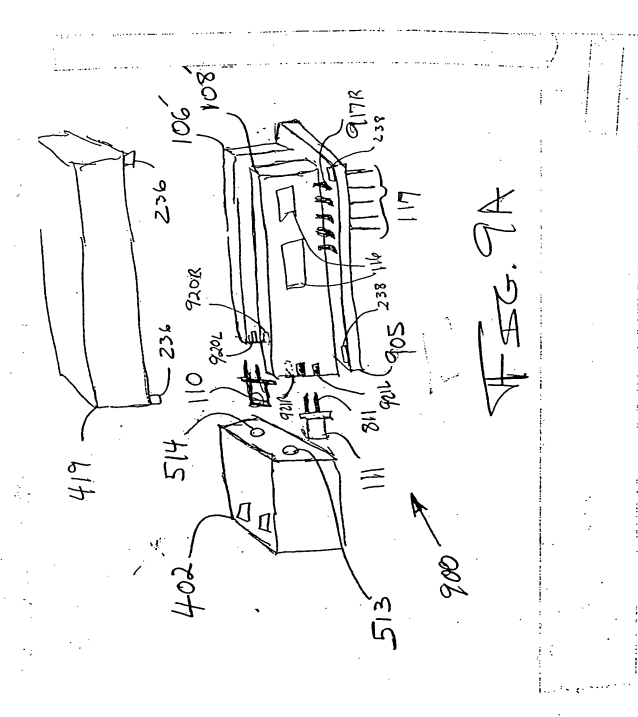
FIG. 6C

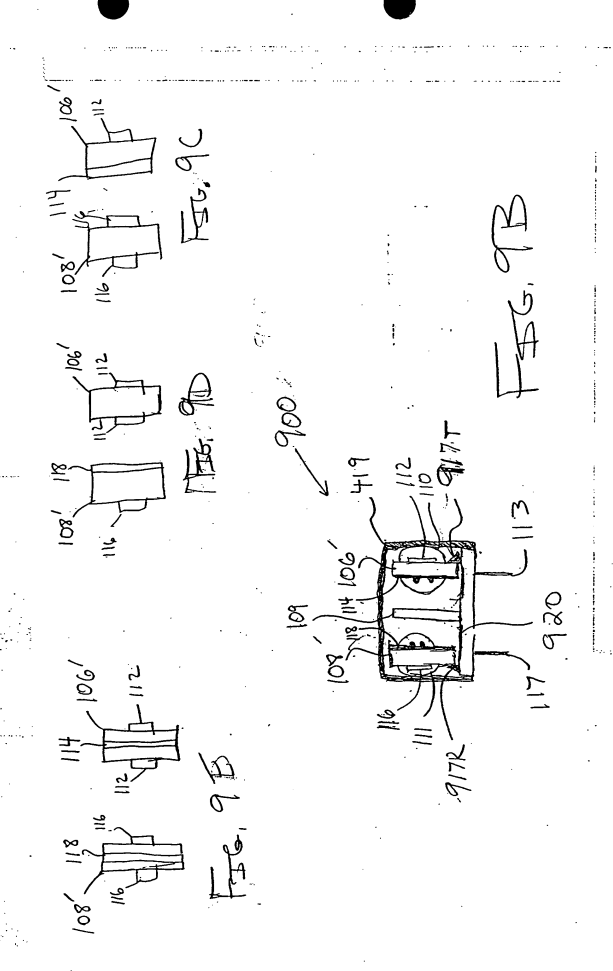




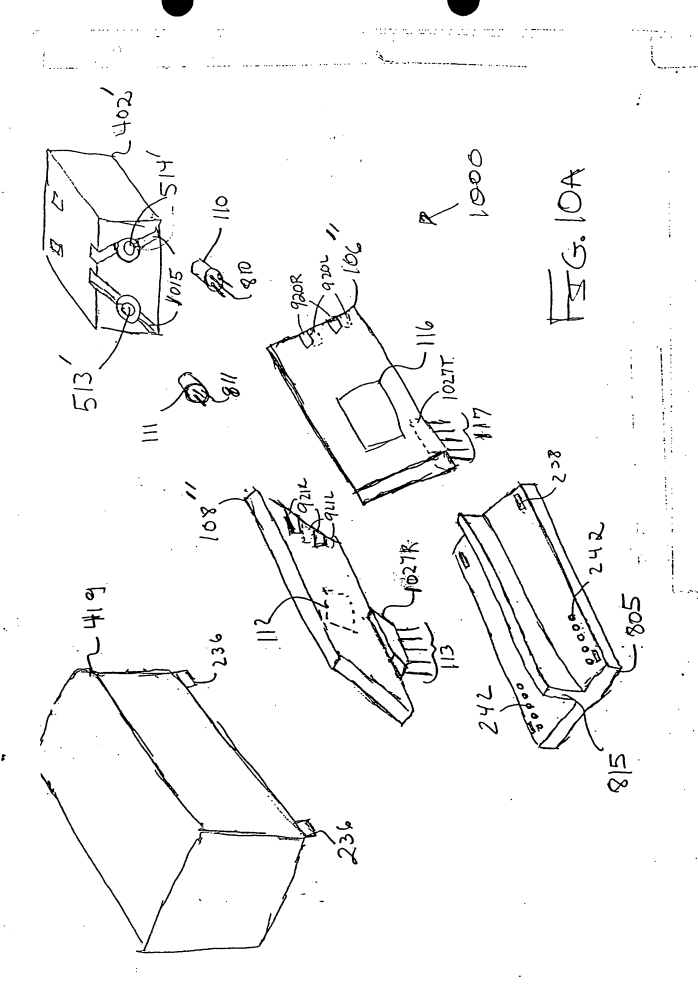
Ÿ.

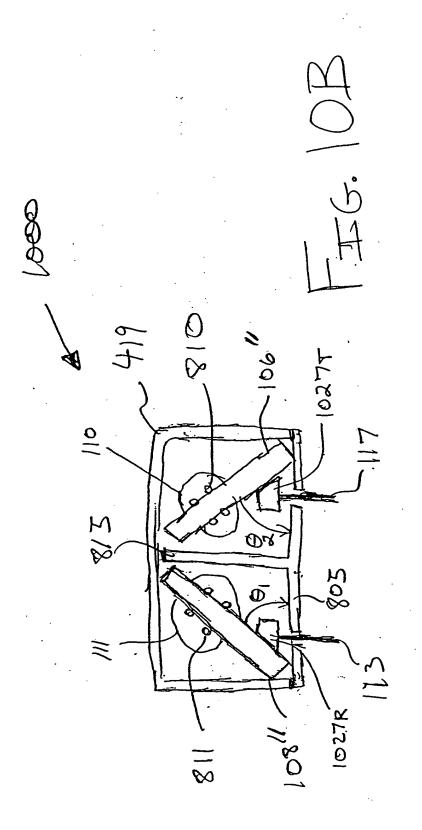




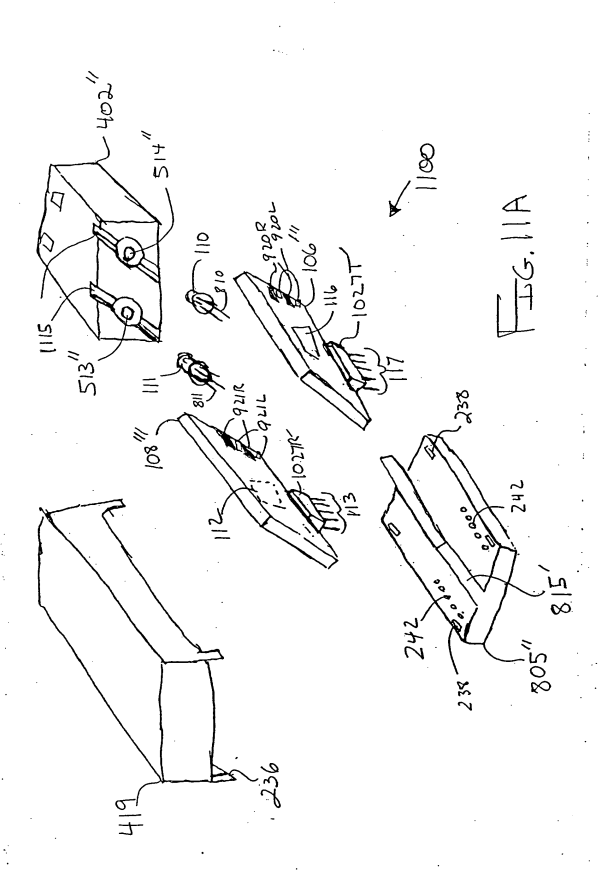


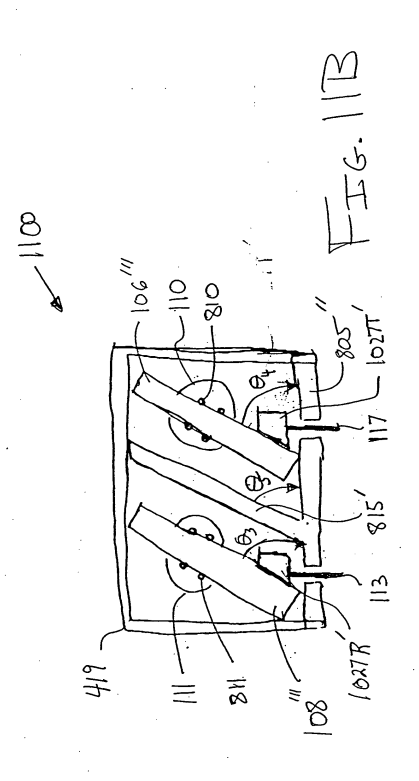
F_a

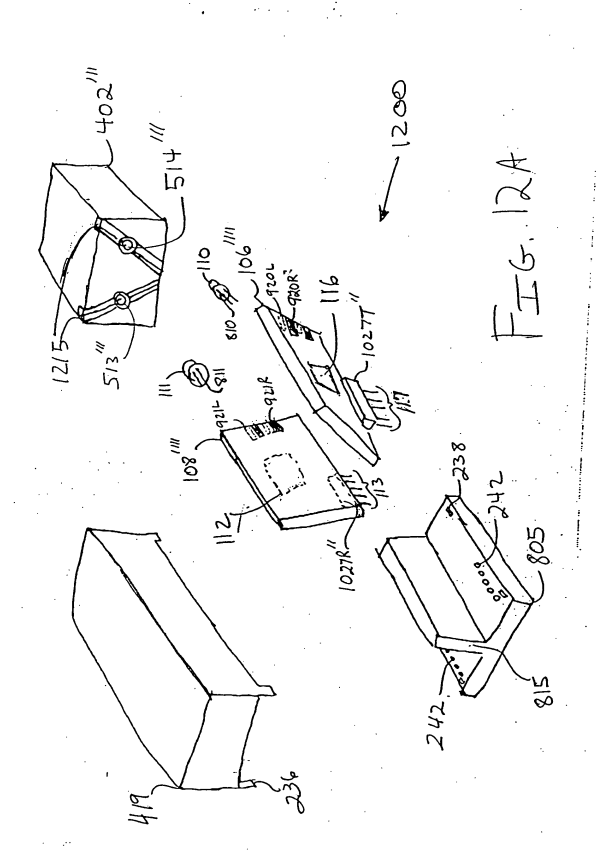


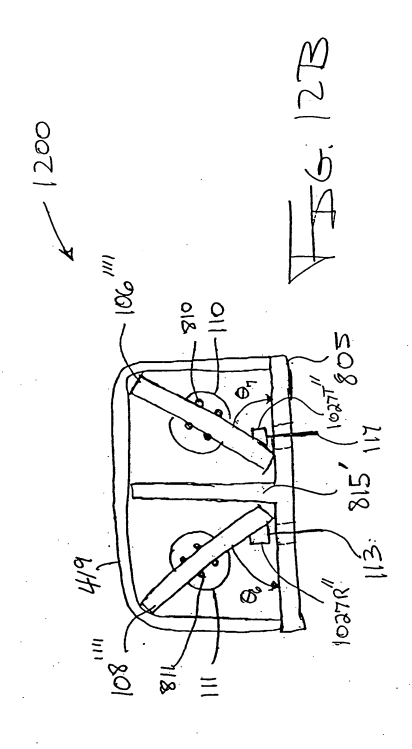


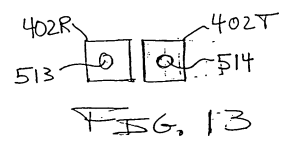
Wag.

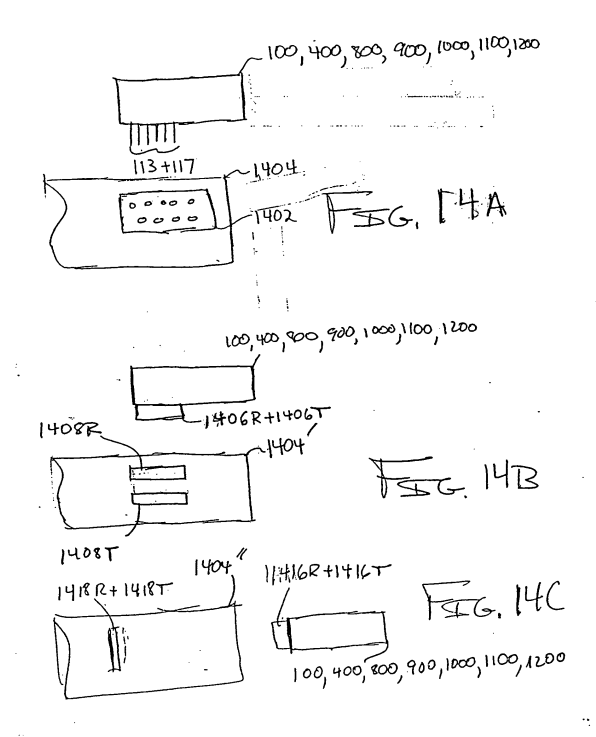


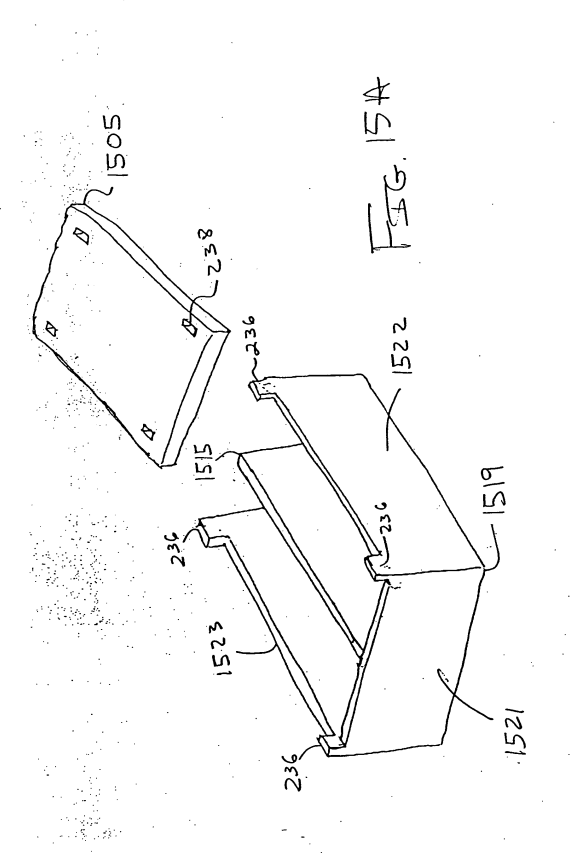


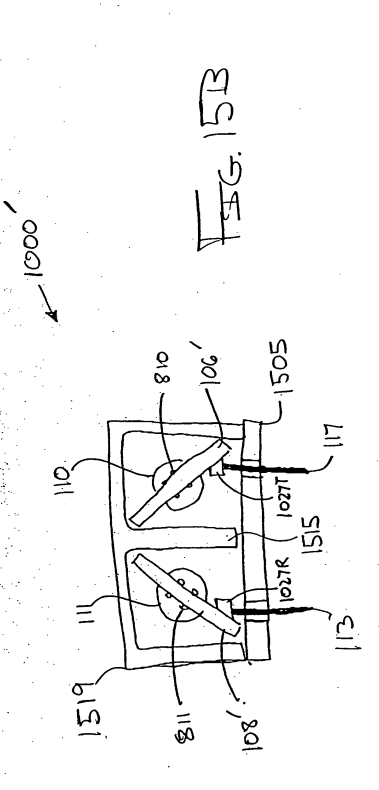


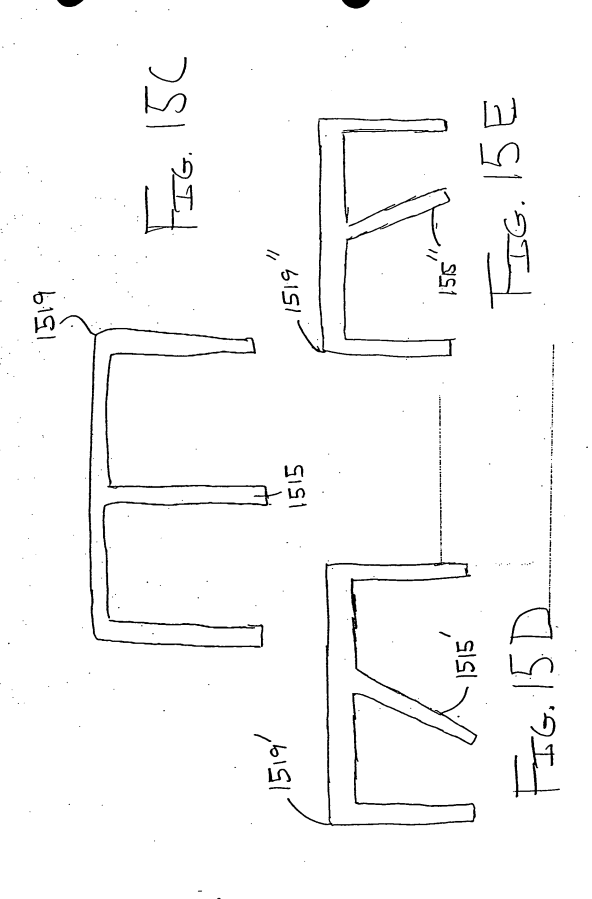


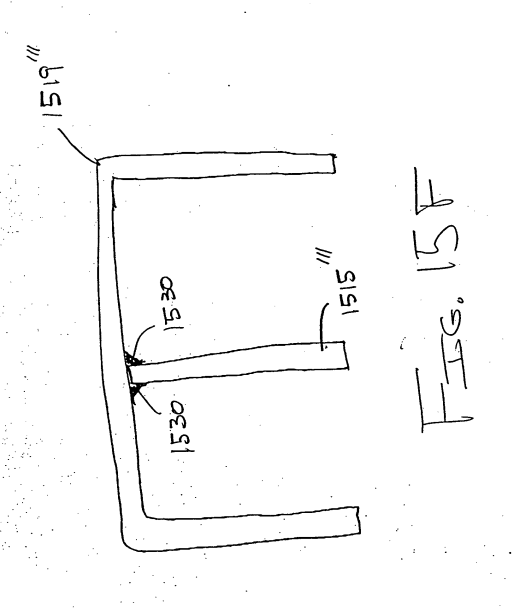


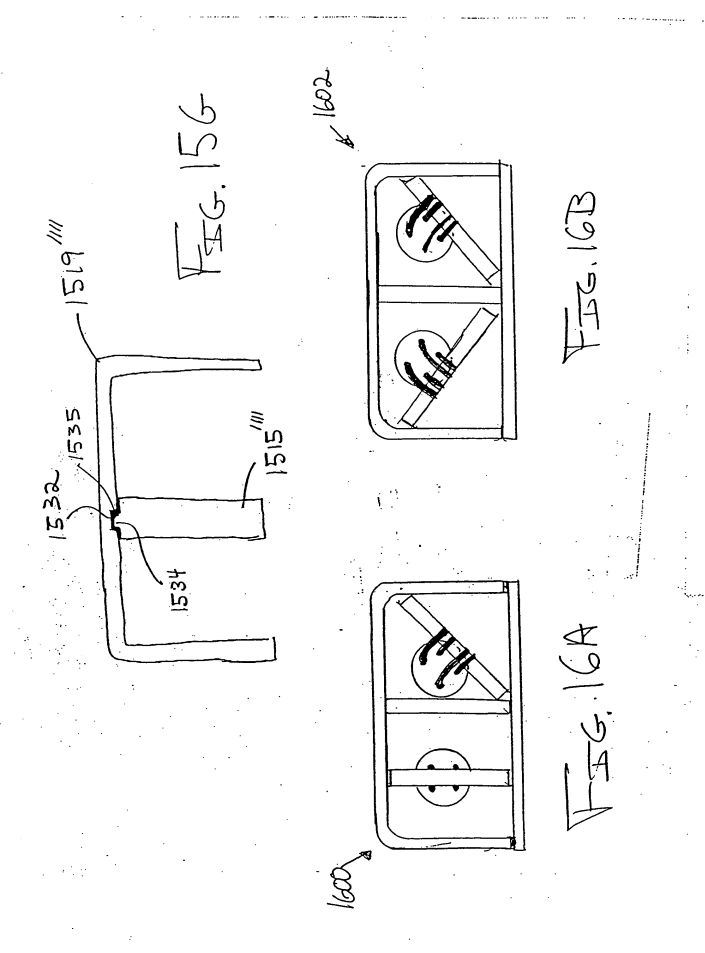


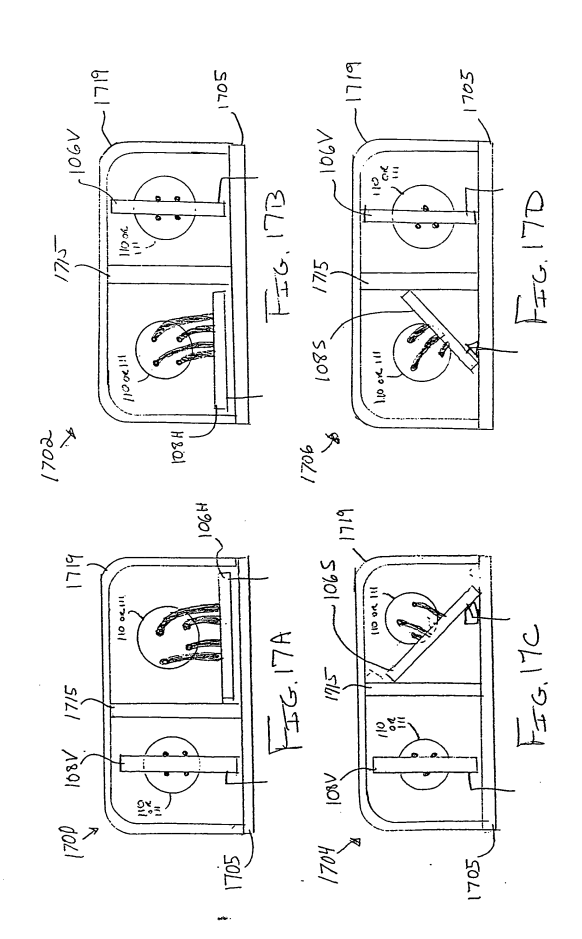


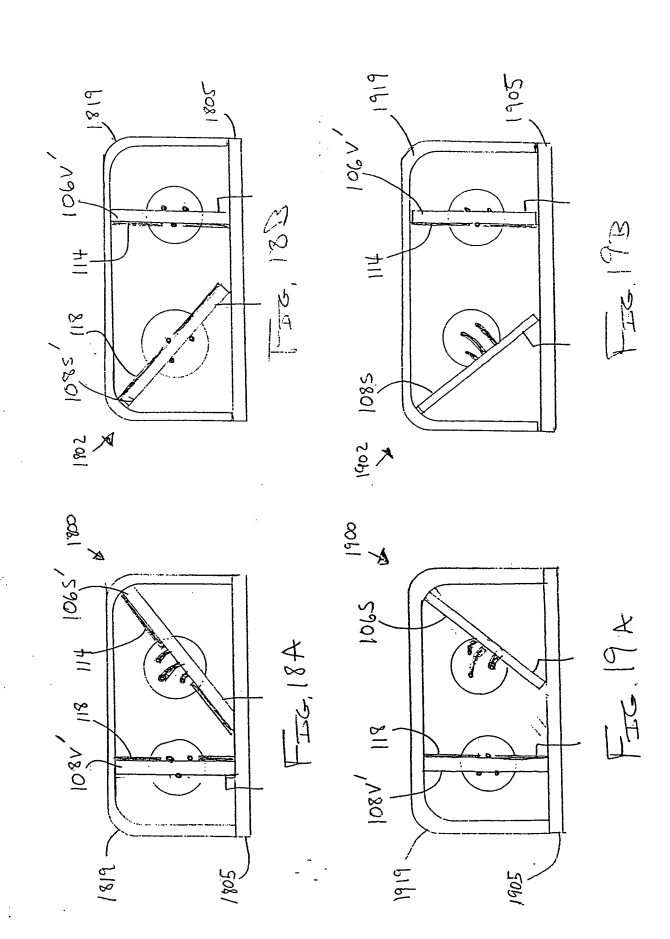


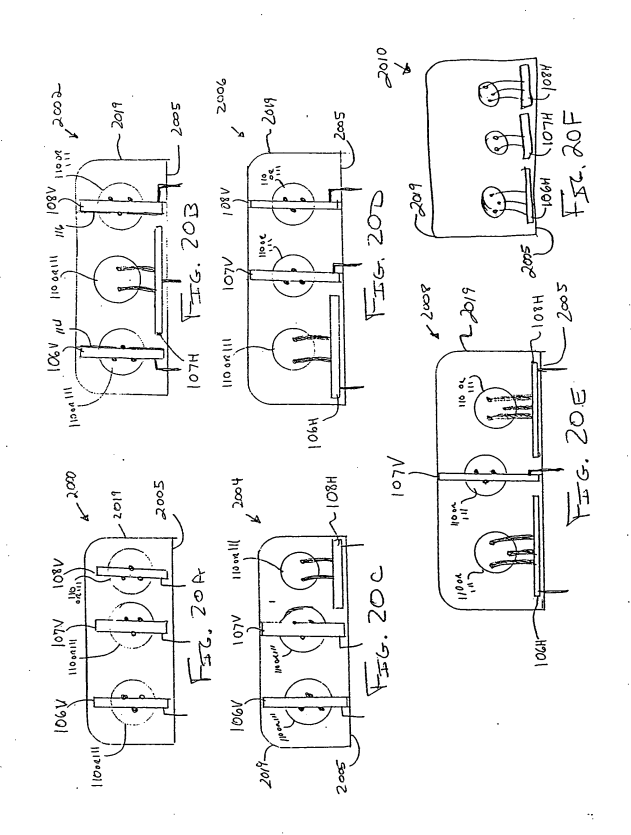


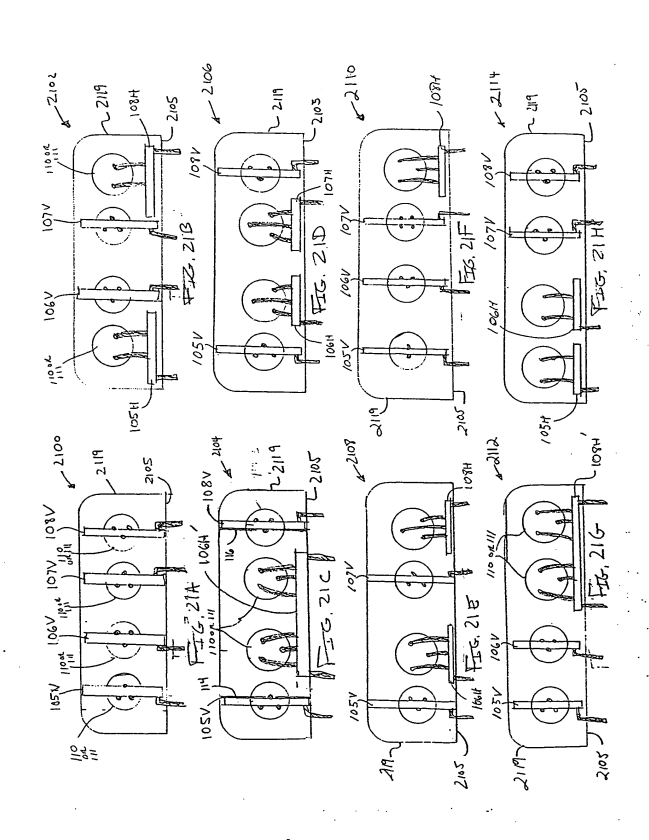


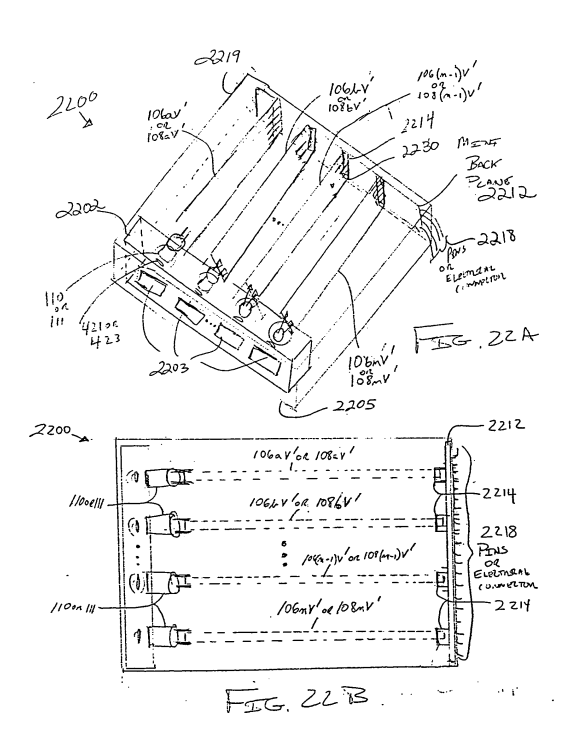


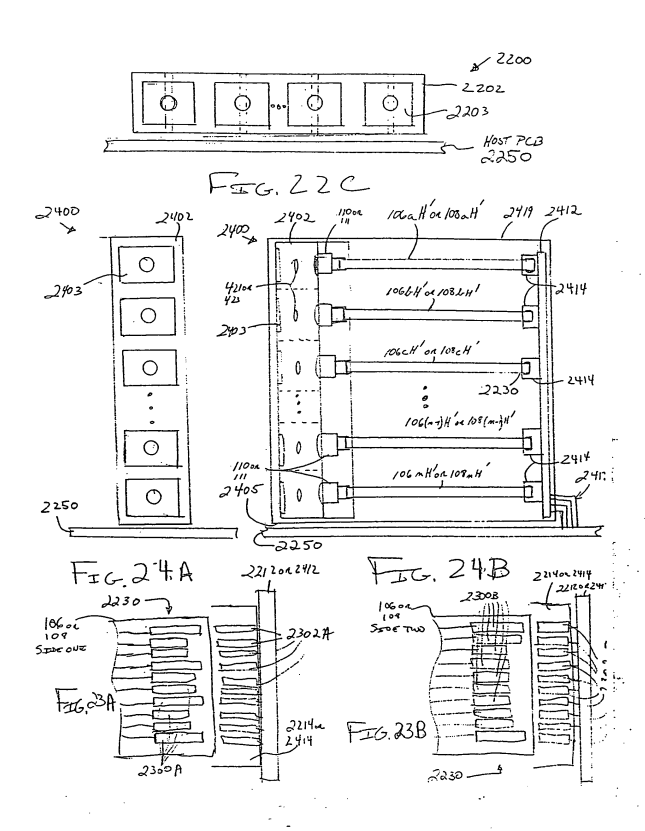




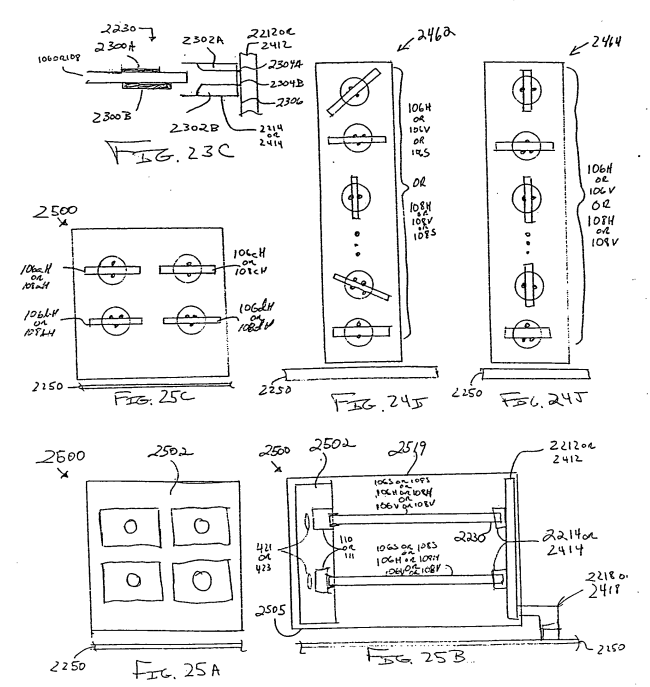




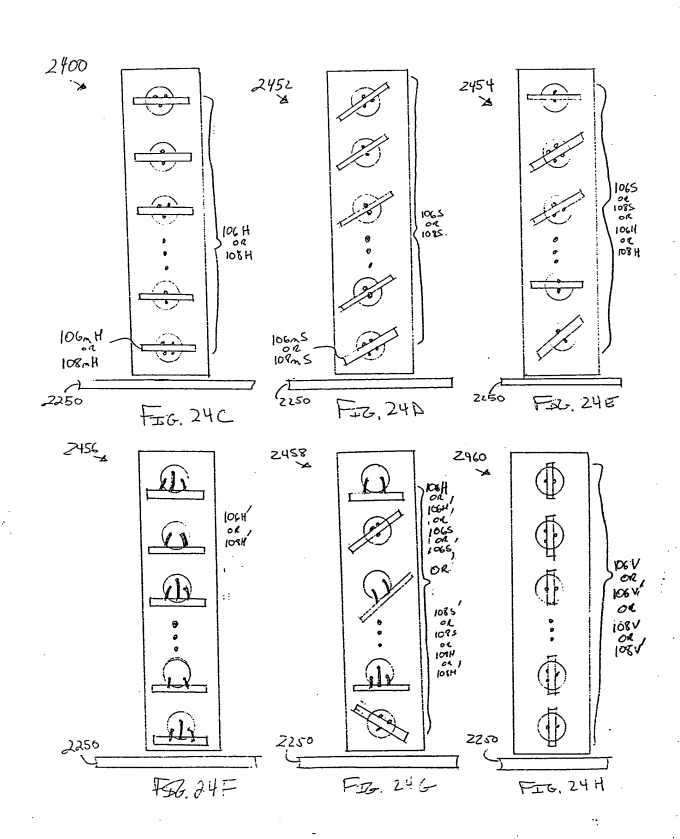


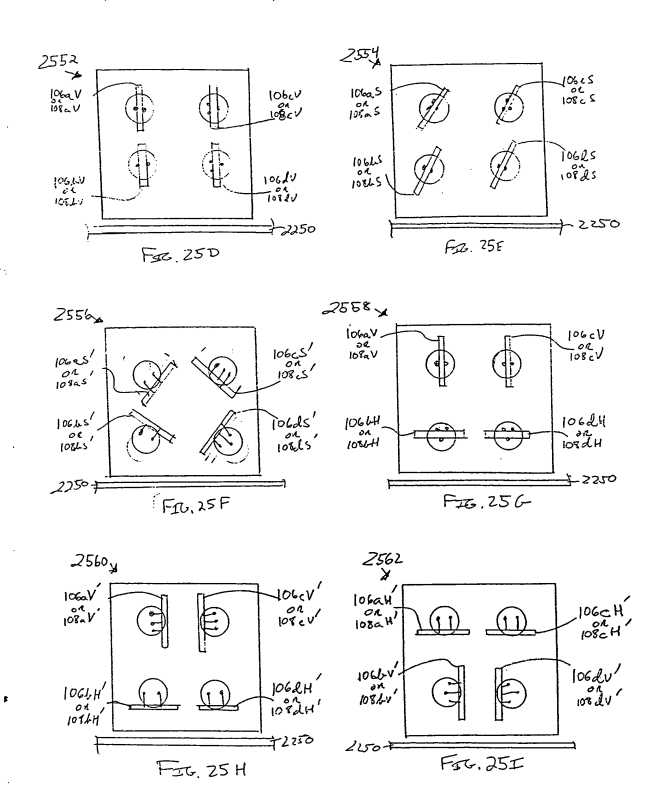


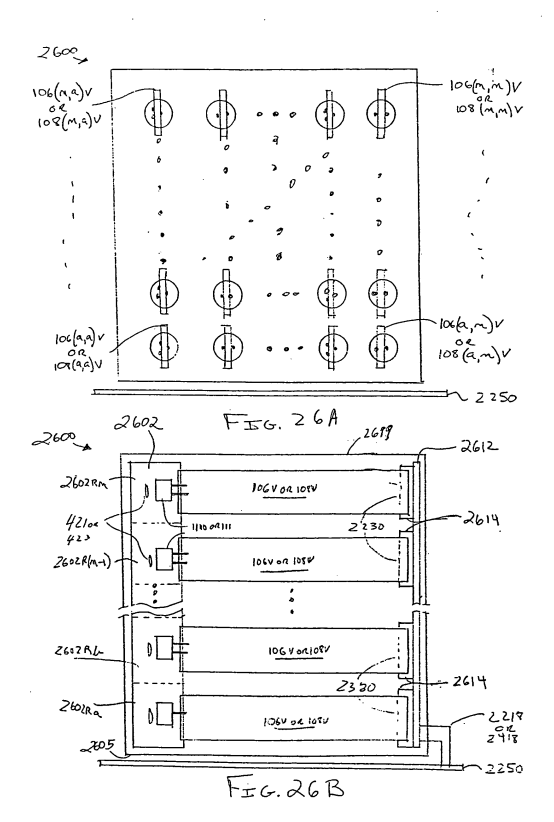
£ 145



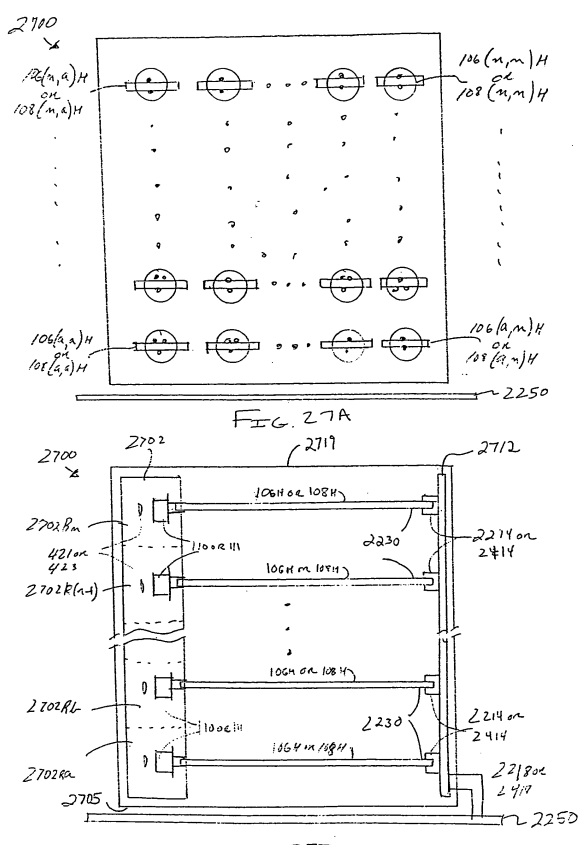
1



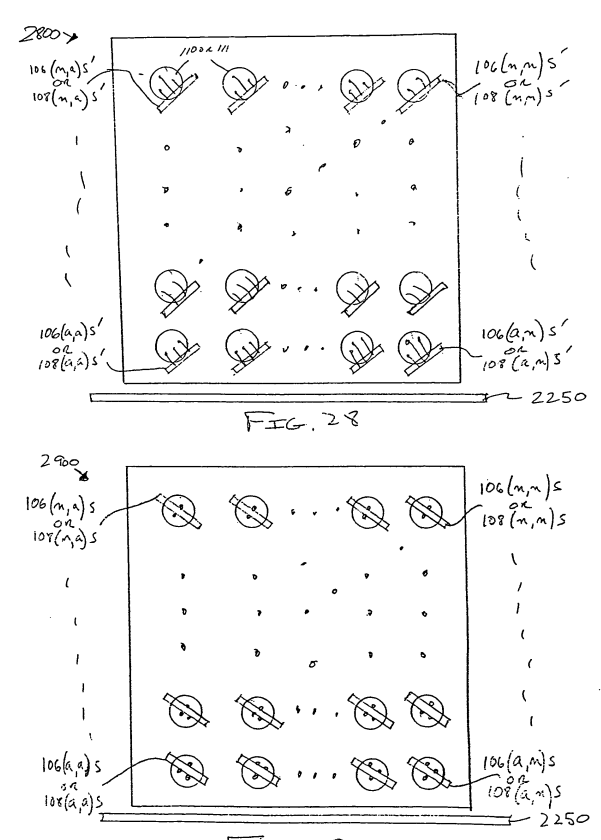




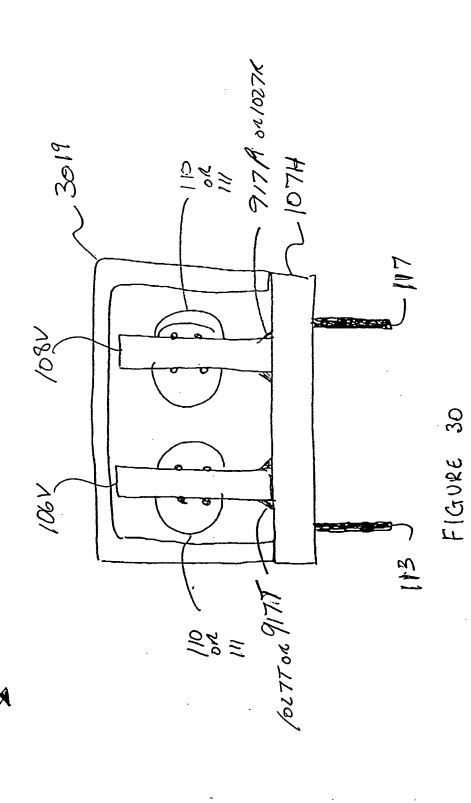
t, de

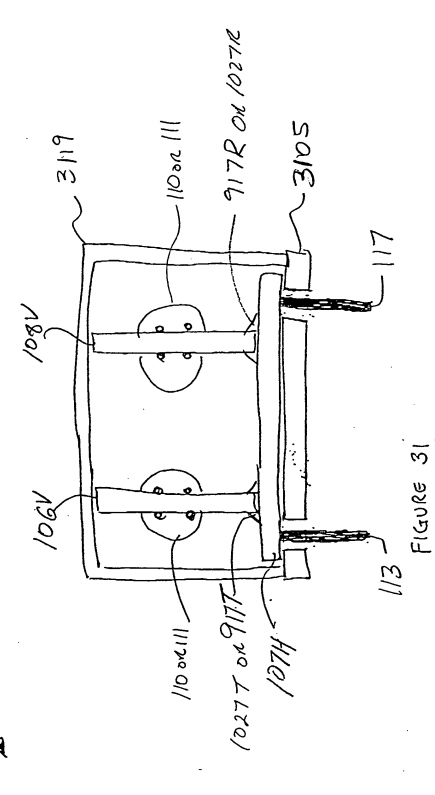


F=G. 27B



FSG, 29





8/8 X

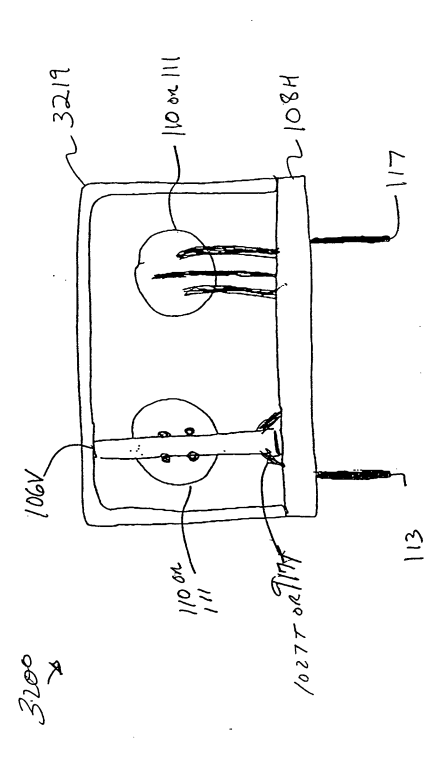


FIGURE 32:

